Hide Items Restore Clear Cancel

DATE: Wednesday, July 20, 2005				
Hide?	<u>Set</u> Name	Query See Interference Queries (#5 24-27	<u>Hit</u> Count	
	DB=B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
	L68	160 and 127	3	
	L67	L66 and (gradient with coil with assembly)	2	
	L66	L65 and ((viscoelastic or viscoelasti\$4) with (rubber\$4 or foam))	3	
	L65	L64 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	. 3	
	L64	L63 and ((inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary) with (gradient with coil))	3	
	L63	L62 and (gradient with coil)	3	
	L62	L61 and (layer or film or insulat\$4 or sandwich\$4)	19	
	.L61	L60 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	19	
	L60	L59 and ((inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary) with (gradient))	26	
	L59	L58 and (viscoelastic or viscoelasti\$4) with ((rubber\$4 or polyester or urethane or foam or polymer))	460	
	L58	((magnetic adj resonance) or MRI or NMR)	207250	
	L57	133 and (viscoelastic or viscoelasti\$4) with ((rubber\$4 or polyester or urethane or foam or polymer))	2	
	L56	6492816	3	
, 🗖	L55	6081117	4	
	L54	5886548	9	
	L53	5990680	7	
	L52	L51 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	29	
	L51	L50 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	36	
	L50	L48 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	108	
	L49	L48 and ((magnetic adj resonance) or MRI or NMR)	250	
	L48	((self with shield\$3) and (gradient))	505	
	L47	L46 and (gradient)	2	
□.	L46	L45 and (self with shield\$3)	. 2	
	L45	5570021	22	

	L44	(4646024  4737716  4978920  5570021)![pn]	8
	L43	L40 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	5
	L42	L41 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	14
	L41	L40 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary)	54
	L40	(self with shield\$4 with gradient with (device or apparatus or assembly))	55
	L39	(self with shield\$4 with gradient with assembly)	48
	DB = 0	USPT; PLUR=YES; OP=ADJ	
	L38	6252404.pn.	1
	L37	6252404.pn.	1
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L36	fetzner and acoustic\$4	18
	L35	L34 and (layer or film or insulat\$4 or sandwich\$4)	25
	L34	L33 and (cylinder or tube or cylindrical\$2 or bore)	29
	L33	L32 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	29
	L32	L31 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	38
	L31	L30 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	133
, 🗆	L30	L16 and ((inner or outer or inside or outside or internal\$2 or surface or first or second or primary or secondary) with (gradient) with (assembl\$4))	459
	L29	L28 and (outer with inner with gradient)	23
	L28	L27 and L22	62
	L27	L26 or L25 or L24	14857
· 🔲	L26	(335/296  335/297  335/298  335/299  335/300  335/301).ccls.	2799
	L25	(600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423).ccls.	5137
	L24	(324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322).ccls.	8395
	. L23	L22 and (viscoelastic or viscoelasti\$4)	24
	L22	L21 and (layer or film or insulat\$4 or sandwich\$4)	139
	L21	L20 and (cylinder or tube or cylindrical\$2 or bore)	157
	L20	L19 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	168
	L19	L18 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	221

	L18	L17 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or	832
_	D.O	lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	032
	L17	L16 and (gradient with (coil or assembly or assemblies))	3151
	L16	L15 and ((inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary) with (gradient))	6905
	L15	L14 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface)	34074
	L14	L13 and (gradient)	45135
	L13	((magnetic adj resonance) or MRI or NMR)	207250
	L12	L10 and (gradient with coil)	10
	L11	L10 and (gradient adj coil)	9
	L10	L9 and (cylinder or tube or cylindrical\$2 or bore)	60
	L9	L8 and (rubber or foam)	. 62
	L8	L7 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	68
	L7	L6 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface)	68
	L6	L5 and (layer or film or insulat\$4 or sandwich\$4)	70
	L5	L3 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	72
	L4	L3 and (dampen\$4 or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound oe acoustic\$4)))	37
	L3	L2 and (gradient)	350
	L2	L1 and ((magnetic adj resonance) or MRI or NMR)	1070
	Ll	viscoelastic	18265

# END OF SEARCH HISTORY

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, July 20, 2005 Interference Seach See (#5 24-27

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L56	6492816	3
	L55	6081117	4
	L54	5886548	9
	L53	5990680	7
	L52	L51 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	29
	L51	L50 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	36
	L50	L48 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	108
	L49	L48 and ((magnetic adj resonance) or MRI or NMR)	250
	L48	((self with shield\$3) and (gradient))	505
	L47	L46 and (gradient)	2
	L46	L45 and (self with shield\$3)	2
	L45	5570021	22
	L44	(4646024  4737716  4978920  5570021)![pn]	8
. 🗖	L43	L40 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	5
	L42	L41 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	14
	L41	L40 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary)	54
	L40	(self with shield\$4 with gradient with (device or apparatus or assembly))	55
	L39	(self with shield\$4 with gradient with assembly)	48
	DB=l	USPT; PLUR=YES; OP=ADJ	
	L38	6252404.pn.	1
	L37	6252404.pn.	1
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L36	fetzner and acoustic\$4	18
	L35	L34 and (layer or film or insulat\$4 or sandwich\$4)	25
	L34	L33 and (cylinder or tube or cylindrical\$2 or bore)	29
	L33	L32 and (ceramic or glass or filament or carbon or fiber or fibrous or non-	29

•		conduct\$4 or "non conduct\$4" or modulus)	
	L32	L31 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	38
	L31	L30 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	133
	L30	L16 and ((inner or outer or inside or outside or internal\$2 or surface or first or second or primary or secondary) with (gradient) with (assembl\$4))	459
	L29	L28 and (outer with inner with gradient)	23
	L28	L27 and L22	62
	L27	L26 or L25 or L24	14857
	L26	(335/296  335/297  335/298  335/299  335/300  335/301).ccls.	2799
	L25	(600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423).ccls.	5137
	L24	(324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322).ccls.	8395
	L23	L22 and (viscoelastic or viscoelasti\$4)	24
	L22	L21 and (layer or film or insulat\$4 or sandwich\$4)	139
	L21	L20 and (cylinder or tube or cylindrical\$2 or bore)	157
	L20	L19 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	168
	L19	L18 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	221
	L18	L17 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	832
	L17	L16 and (gradient with (coil or assembly or assemblies))	3151
	L16	L15 and ((inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary) with (gradient))	6905
	L15	L14 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface)	34074
	L14	L13 and (gradient)	45135
	L13	((magnetic adj resonance) or MRI or NMR)	207250
	L12	L10 and (gradient with coil)	10
	L11	L10 and (gradient adj coil)	9
	L10	L9 and (cylinder or tube or cylindrical\$2 or bore)	60
	L9	L8 and (rubber or foam)	62
	L8	L7 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	68
	L7	L6 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface)	68
	L6	L5 and (layer or film or insulat\$4 or sandwich\$4)	70

L5	L3 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	72
.L4	L3 and (dampen\$4 or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound oe acoustic\$4)))	37
L3	L2 and (gradient)	350
L2	L1 and ((magnetic adj resonance) or MRI or NMR)	· 1070
Ll	viscoelastic	18265

END OF SEARCH HISTORY

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

### Search Results - Record(s) 1 through 25 of 25 returned.

☐ 1. Document ID: US 20050134269 A1

L35: Entry 1 of 25 File: PGPB

Jun 23, 2005

Mar 31, 2005

PGPUB-DOCUMENT-NUMBER: 20050134269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050134269 A1

TITLE: GRADIENT COIL APPARATUS AND METHOD OF ASSEMBLY THEREOF

PUBLICATION-DATE: June 23, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Feenan, Peter John Freeland GB Evans, Christopher John Haddenham GB Langtry, Anthony Oxford ĠB Cirel, Christopher Mark Oxford GB

US-CL-CURRENT: 324/318; 29/600

Full Title	Citation Front	Reviews Classificati	ion Date R	terence: Sequ	ences Attac	ments Claims	KINC Drave De
□ 2. I	Document ID:	US 200500680					

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20050068030

PGPUB-FILING-TYPE: new

L35: Entry 2 of 25

DOCUMENT-IDENTIFIER: US 20050068030 A1

TITLE: Mri gradient coils with reduced neural stimulation

PUBLICATION-DATE: March 31, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Mansfield, Peter Bramcote Nottingham GB
Bowley, Roger M. Attenborough GB

US-CL-CURRENT: 324/309; 324/318

Full Stitle Chation Front Review Classification Cate Reference Sequences Attachments Claims RWC Uraw U-

☐ 3. Document ID: US 20050040825 A1

L35: Entry 3 of 25

File: PGPB

Feb 24, 2005

Dec 16, 2004

PGPUB-DOCUMENT-NUMBER: 20050040825

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050040825 A1

TITLE: Acoustically damped gradient coil

PUBLICATION-DATE: February 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Sellers, Michael Ben Florence SC US Duby, Tomas Florence SC US Clarke, Neil Florence SC US

Mantone, Anthony Florence SC US

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

File: PGPB

☐ 4. Document ID: US 20040251901 A1

PGPUB-DOCUMENT-NUMBER: 20040251901

PGPUB-FILING-TYPE: new

L35: Entry 4 of 25

DOCUMENT-IDENTIFIER: US 20040251901 A1

TITLE: MAGNETIC RESONANCE IMAGING DEVICE AND GRADIENT MAGNETIC FIELD COIL USED FOR

IT

PUBLICATION-DATE: December 16, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tsuda, Munetaka Ibaraki JP
Takeshima, Hirotaka Ibaraki JP
Yatsuo, Takeshi Chiba JP

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attochments Claims KMC Draw De

Record List Display Page 3 of 12

☐ 5. Document ID: US 20040196041 A1

L35: Entry 5 of 25 File: PGPB Oct 7, 2004

PGPUB-DOCUMENT-NUMBER: 20040196041

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040196041 A1

TITLE: Magnetic resonance tomography device having a noise-suppressing function by

damping mechanical vibrations

PUBLICATION-DATE: October 7, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Drobnitzky, Matthias Spardorf DE

US-CL-CURRENT: 324/318; 324/322

Epulle Title Citatión Front Reviews Classification Date Reference Sequences Attachments Claims KMC Draw Da

☐ 6. Document ID: US 20030189182 A1

L35: Entry 6 of 25 File: PGPB Oct 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030189182

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030189182 A1

TITLE: Hyperpolarized gas containers, solenoids, transport and storage devices and

associated transport and storage methods

PUBLICATION-DATE: October 9, 2003

INVENTOR-INFORMATION:

COUNTRY NAME CITY STATE RULE-47 Hasson, Kenton C. Durham NC US Chapel Hill NC US Zollinger, Geri T.K. Chapel Hill NC US Zollinger, David L. Bogorad, Paul L. Hillsborough NC US Wheeler, Bradley A. Raleigh NC US

US-CL-CURRENT: <u>251/129.2</u>; <u>310/14</u>

FUI Title Cration Fixed Reviews Classification Cate Resistence Sequences Attachments Claims NAC Uraw. U.

☐ 7. Document ID: US 20030158474 A1

L35: Entry 7 of 25 File: PGPB Aug 21, 2003

PGPUB-DOCUMENT-NUMBER: 20030158474

Record List Display Page 4 of 12

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030158474 A1

TITLE: Method and apparatus for nanomagnetic manipulation and sensing

PUBLICATION-DATE: August 21, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Scherer, Axel Laguna Beach CA US Barbic, Mladen South Pasadena CA US

US-CL-CURRENT: 600/409

Full Title: Chation Front Review Classification Date Reference Sequences Attachments Chains KWC Draw De

□ 8. Document ID: US 20030137379 A1

L35: Entry 8 of 25 File: PGPB Jul 24, 2003

PGPUB-DOCUMENT-NUMBER: 20030137379

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030137379 A1

TITLE: Mounting scheme for NMR gradient magnet coils

PUBLICATION-DATE: July 24, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Atkins, Andrew Farquhar Oxford GB

US-CL-CURRENT: <u>335/299</u>

Full Title Citation Front Review Classification Date Référence Sequences Attachments Claims NWC Draw. D.

☐ 9. Document ID: US 6917200 B2

L35: Entry 9 of 25 File: USPT Jul 12, 2005

US-PAT-NO: 6917200

DOCUMENT-IDENTIFIER: US 6917200 B2

TITLE: Magnetic resonance tomography device having a noise-suppressing function by

damping mechanical vibrations

DATE-ISSUED: July 12, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Drobnitzky; Matthias

Spardorf

DE

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference

☐ 10. Document ID: US 6828786 B2

L35: Entry 10 of 25

File: USPT

Dec 7, 2004

US-PAT-NO: 6828786

DOCUMENT-IDENTIFIER: US 6828786 B2

TITLE: Method and apparatus for nanomagnetic manipulation and sensing

DATE-ISSUED: December 7, 2004

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME .

Scherer; Axel CA Laguna Beach Barbic; Mladen South Pasadena

US-CL-CURRENT: 324/300

Full Title Chation Front Review Classification Date Reference

☐ 11. Document ID: US 6812705 B1

L35: Entry 11 of 25

File: USPT

Nov 2, 2004

US-PAT-NO: 6812705

DOCUMENT-IDENTIFIER: US 6812705 B1

TITLE: Coolant cooled RF body coil

DATE-ISSUED: November 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sellers; Michael Ben Florence SC

US-CL-CURRENT: 324/318; 324/315

Full Title Citation Front Review Classification Date Reference Claims KMC Disw.D-

☐ 12. Document ID: US 6717497 B2

L35: Entry 12 of 25

File: USPT

Apr 6, 2004

Record List Display Page 6 of 12

US-PAT-NO: 6717497

DOCUMENT-IDENTIFIER: US 6717497 B2

TITLE: Mounting scheme for NMR gradient magnet coils

DATE-ISSUED: April 6, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

· Atkins; Andrew Farquhar Oxford GB

US-CL-CURRENT: 335/216; 324/318

FOUR Titles Chatlen Fronts Review: Classification Cale: Reference Chaires HANC Review.

☐ 13. Document ID: US 6534983 B1

L35: Entry 13 of 25 File: USPT Mar 18, 2003

US-PAT-NO: 6534983

DOCUMENT-IDENTIFIER: US 6534983 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Multi-channel phased array coils having minimum mutual inductance for

magnetic resonance systems

DATE-ISSUED: March 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Boskamp; Eddy B. Menomonee Falls WI
Li; Shizhe Brookfield WI
Cline; Harvey E. Schenectady NY
Giaquinto; Randy O. Burnt Hills NY

US-CL-CURRENT: 324/318; 324/322

Tille Cration Front Review Classification Date Reference Claims INC Wiscows

14. Document ID: US 6492816 B1

L35: Entry 14 of 25 File: USPT Dec 10, 2002

US-PAT-NO: 6492816

DOCUMENT-IDENTIFIER: US 6492816 B1

TITLE: Acoustic liner for mri gradient coils

DATE-ISSUED: December 10, 2002

Record List Display Page 7 of 12

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Feenan; Peter John Oxfordshire OX8 8AN GB

US-CL-CURRENT: 324/318; 324/309, 324/319

☐ 15. Document ID: US 6441614 B1

L35: Entry 15 of 25 File: USPT Aug 27, 2002

US-PAT-NO: 6441614

DOCUMENT-IDENTIFIER: US 6441614 B1

TITLE: Filler material for magnet resonant system self-shielded gradient coil

assemblies

DATE-ISSUED: August 27, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Edelstein; William Alan Schenectady NY Hedeen; Robert Arvin Clifton Park NY Mantone; Anthony Brookfield WI

US-CL-CURRENT: 324/318; 324/307, 324/309, 324/320, 324/322

☐ 16. Document ID: US 6437568 B1

L35: Entry 16 of 25 File: USPT Aug 20, 2002

US-PAT-NO: 6437568

DOCUMENT-IDENTIFIER: US 6437568 B1

TITLE: Low noise MRI scanner

DATE-ISSUED: August 20, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Edelstein; William Alan Schenectady NY Mallozzi; Richard Philip Clifton Park NY Clifton Park Hedeen; Robert Arvin NY El-Hamamsy; Sayed-Amr Niskayuna NY Miller; Mark Lloyd Schenectady NY Thompson; Paul Shadforth Stephentown NY

Ackermann; Robert Adolph	Schenectady	NY
Amm; Bruce Campbell	Clifton Park	NY
Fura; John Peter	Ballston Lake	NY
Radziun; Mike James	Waterford	WI
Dean; David Edward	Hartland	WI
Mansell; Scott Thomas	Waterford	WI
Purgill; Dewain Anthony	Waukesha	WI
Vavrek; Robert Michael	Waukesha	WI

US-CL-CURRENT: 324/318; 324/309, 324/319, 324/322

Full Title: Citation Front Review Classification	Dale Reference	Claims 1300C Draw
☐ 17. Document ID: US 6430939 B1		
L35: Entry 17 of 25	File: USPT	Aug 13, 2002

US-PAT-NO: 6430939

DOCUMENT-IDENTIFIER: US 6430939 B1

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Hyperpolarized gas containers, solenoids, transport and storage devices and associated transport and storage methods

DATE-ISSUED: August 13, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hasson; Kenton C. Durham NC Zollinger; Geri T. K. Chapel Hill NC Chapel Hill Zollinger; David L. NC Bogorad; Paul L. Hillsborough NC Wheeler; Bradley A. Raleigh NC

US-CL-CURRENT: 62/49.1; 600/420, 604/181, 604/20

Full Title Citation Front Review Classific	FUM: OFICE SCIENCE	Claims KillC Disk De
D 19 Designant Div US 6209143		
☐ 18. Document ID: US 620814		
L35: Entry 18 of 25	File: USPT	Mar 27, 2001

US-PAT-NO: 6208141

DOCUMENT-IDENTIFIER: US 6208141 B1

TITLE: Method and apparatus for mounting gradient tube to diagnostic imaging device

DATE-ISSUED: March 27, 2001

Page 9 of 12 Record List Display

INVENTOR-INFORMATION:

CITY ZIP CODE NAME STATE COUNTRY

Amor, Sr.; William H. Chagrin Falls OH Alden, Sr.; Jerome S. Aurora OH Morich; Michael A. Mentor OH Gruden; James L. Kirtland Hills ОН

US-CL-CURRENT: 324/318; 324/307, 324/309

Full Title Citation Front Review Classification Date Reference ☐ 19. Document ID: US 6157276 A

L35: Entry 19 of 25

File: USPT Dec 5, 2000

US-PAT-NO: 6157276

DOCUMENT-IDENTIFIER: US 6157276 A

TITLE: MRI magnet assembly with non-conductive inner wall

DATE-ISSUED: December 5, 2000

INVENTOR-INFORMATION:

ZIP CODE NAME CITY STATE COUNTRY

Clifton Park Hedeen; Robert Arvin NY Edelstein; William Alan Schenectady NY El-Hamamsy; Sayed-Amr Schenectady NY Herd; Kenneth Gordon Niskayuna NY Ackermann; Robert Adolph Schenectady NY

US-CL-CURRENT: 335/216; 324/318, 505/879, 505/893, 505/898, 62/51.1

Full Tifte Citation Front Review Classification Date Reference Claims ROUC Draw. Dr

☐ 20. Document ID: US 5990680 A

Nov 23, 1999 L35: Entry 20 of 25 File: USPT

US-PAT-NO: 5990680

DOCUMENT-IDENTIFIER: US 5990680 A

TITLE: Active acoustic control in quiet gradient coil design for MRI

DATE-ISSUED: November 23, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

Mansfield; Peter Bramcote, Nottingham NG9 3DD GB US-CL-CURRENT: 324/318; 600/422

FUL Title Citation Front Review Classification Date Reference Claims RUIC Draw D.

☐ 21. Document ID: US 5886548 A

L35: Entry 21 of 25

File: USPT

Mar 23, 1999

US-PAT-NO: 5886548

DOCUMENT-IDENTIFIER: US 5886548 A

TITLE: Crescent gradient coils

DATE-ISSUED: March 23, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doty; F. David

Columbia

SÇ

Wilcher; James K.

Columbia

SC

US-CL-CURRENT: 324/318

Full   Title	Station Front Review Classification Data Registerics Grains KMC Craw-Co
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□ 22	Document ID: US 5554929 A

☐ 22. Document ID: US 3334929 A

L35: Entry 22 of 25

File: USPT

Sep 10, 1996

US-PAT-NO: 5554929

DOCUMENT-IDENTIFIER: US 5554929 A

TITLE: Crescent gradient coils

DATE-ISSUED: September 10, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doty; F. David

Columbia

SC

Wilcher; James K.

Columbia

SC

US-CL-CURRENT: 324/318

Full Title	Claims Claims Classication Cate Reference	
□ 23.	Document ID: US 5550472 A	

L35: Entry 23 of 25

File: USPT

Aug 27, 1996

US-PAT-NO: 5550472

COUNTRY

DOCUMENT-IDENTIFIER: US 5550472 A

TITLE: Combined radio frequency 'coil with integral magnetic field shim set

DATE-ISSUED: August 27, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE

Richard; Mark A. Cleveland Hts. OH Morich; Michael A. Mentor OH

Petropoulos; Labros S. Solon OH

US-CL-CURRENT: 324/320; 324/319

FOIL TILLE SCHOOL FRONT REVIEW CLESSINGSION COLE RELEIGNON COLE RELEIGNON (CLESSING)

☐ 24. Document ID: US 4642569 A

L35: Entry 24 of 25 File: USPT Feb 10, 1987

US-PAT-NO: 4642569

DOCUMENT-IDENTIFIER: US 4642569 A

\*\* See image for Certificate of Correction \*\*

TITLE: Shield for decoupling RF and gradient coils in an NMR apparatus

DATE-ISSUED: February 10, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hayes; Cecil E. Wauwatosa WI
Eash; Matthew G. Oconomowoc WI

US-CL-CURRENT: 324/318; 324/300, 505/844

Full Title Citation Front Review Classification Date Reference Claims RWC Draw De

Document ID: JP 2005058773 A, US 20050040825 A1, DE 1004038273 A1, GB

2406382 A

L35: Entry 25 of 25 . File: DWPI Mar 10, 2005

DERWENT-ACC-NO: 2005-250827

DERWENT-WEEK: 200526

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TITLE: Magnetic resonance imaging device has damping layer sandwiched between inner

gradient coil assembly and outer gradient coil assembly

Full Title Citation Front Review Classification Date Reference Claims KillD Draw D

Clear

Generate:Collection Print Fwd:Refs Bkwd:Refs	Generate OA	CS
Term	Documents	
LAYER	3438000	
LAYERS	1386762	
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FILMS	605307	
INSULAT\$4	0	
INSULAT	21557	
INSULATA	26	
INSULATAAD	1	
INSULATAB	2	
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#### Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050134269 A1

L57: Entry 1 of 2

File: PGPB Jun 23, 2005

PGPUB-DOCUMENT-NUMBER: 20050134269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050134269 A1

TITLE: GRADIENT COIL APPARATUS AND METHOD OF ASSEMBLY THEREOF

PUBLICATION-DATE: June 23, 2005

INVENTOR-INFORMATION:

STATE COUNTRY NAME CITY · RULE-47 Feenan, Peter John Freeland GB Haddenham GB Evans, Christopher John Oxford GB Langtry, Anthony Cirel, Christopher Mark Oxford GB

US-CL-CURRENT: 324/318; 29/600

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Full   Title   Citation   Front   Review   C	lassification   Date   Reference   Sequences   Att	tachments Claims   KWC   Draw Dr
☐ 2. Document ID: US 2005	50040825 A1	
L57: Entry 2 of 2	File: PGPB	Feb 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050040825

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050040825 A1

TITLE: Acoustically damped gradient coil

PUBLICATION-DATE: February 24, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Sellers, Michael Ben	Florence	SC	us	
Duby, Tomas	Florence	sc	US	
Clarke, Neil	Florence	sc	US	
Mantone, Anthony	Florence	SC	US	

US-CL-CURRENT: 324/318

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
VISCOELASTIC	18216
VISCOELASTICS	136
POLYESTER	508110
POLYESTERS	146637
URETHANE	172674
URETHANES	20625
FOAM	424529
FOAMS	76072
POLYMER	1805246
POLYMERS	601795
VISCOELASTI\$4	0
(L33 AND (VISCOELASTIC OR VISCOELASTI\$4) WITH ((RUBBER\$4 OR POLYESTER OR URETHANE OR FOAM OR POLYMER))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	2

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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20050134269 A1

L63: Entry 1 of 3 File: PGPB Jun 23, 2005

PGPUB-DOCUMENT-NUMBER: 20050134269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050134269 A1

TITLE: GRADIENT COIL APPARATUS AND METHOD OF ASSEMBLY THEREOF

PUBLICATION-DATE: June 23, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Feenan, Peter John Freeland GB Evans, Christopher John Haddenham GB Oxford GB Langtry, Anthony Cirel, Christopher Mark Oxford GB

US-CL-CURRENT: 324/318; 29/600

	Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De
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☐ 2. Document ID: US 20050040825 A1

L63: Entry 2 of 3 File: PGPB Feb 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050040825

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050040825 A1

TITLE: Acoustically damped gradient coil

PUBLICATION-DATE: February 24, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME scUS Sellers, Michael Ben Florence Florence SC US Duby, Tomas Clarke, Neil SC US Florence Mantone, Anthony Florence SC US

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Rate Reference Sequences Attachments Claims RWC Draws 0.

☐ 3. Document ID: US 4954781 A

L63: Entry 3 of 3

File: USPT

Sep 4, 1990

US-PAT-NO: 4954781

DOCUMENT-IDENTIFIER: US 4954781 A

TITLE: Nuclear magnetic resonance imaging apparatus with reduced acoustic noise

DATE-ISSUED: September 4, 1990

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hirata; Haruhiko

Yokohama

JΡ

US-CL-CURRENT: 324/318; 324/300, 335/219

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Term	Documents
GRADIENT	281344
GRADIENTS	69228
COIL	1239383
COILS	411011
(62 AND (GRADIENT WITH COIL)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3
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Clear Generate Collection Print Fwd Refs Bkwd Refs
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#### Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050134269 A1

L67: Entry 1 of 2

File: PGPB

Jun 23, 2005

PGPUB-DOCUMENT-NUMBER: 20050134269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050134269 A1

TITLE: GRADIENT COIL APPARATUS AND METHOD OF ASSEMBLY THEREOF

PUBLICATION-DATE: June 23, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Freeland GB Feenan, Peter John Evans, Christopher John Haddenham GB Oxford GB Langtry, Anthony Cirel, Christopher Mark Oxford GB

US-CL-CURRENT: 324/318; 29/600

Full Title Citation Front Review Classification Date Refer	ence Sequences At	tachments Claims KiWC	Drave D
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☐ 2. Document ID: US 20050040825 A1

L67: Entry 2 of 2

File: PGPB

Feb 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050040825

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050040825 A1

TITLE: Acoustically damped gradient coil

PUBLICATION-DATE: February 24, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME SC US Sellers, Michael Ben Florence Duby, Tomas Florence SC US Clarke, Neil Florence SC US SC Mantone, Anthony Florence US

Record List Display Page 2 of 2

US-CL-CURRENT: 324/318

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
GRADIENT	281344
GRADIENTS	69228
COIL	1239383
COILS	411011
ASSEMBLY	2407236
ASSEMBLIES	466481
ASSEMBLYS ·	237
(66 AND (GRADIENT WITH COIL WITH ASSEMBLY)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(L66 AND (GRADIENT WITH COIL WITH ASSEMBLY) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

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**Bkwd Refs** Generate Collection Fwd Refs Clear Generate OACS

#### **Search Results -** Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20050134269 A1

L68: Entry 1 of 3

File: PGPB Jun 23, 2005

PGPUB-DOCUMENT-NUMBER: 20050134269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050134269 A1

TITLE: GRADIENT COIL APPARATUS AND METHOD OF ASSEMBLY THEREOF

PUBLICATION-DATE: June 23, 2005

INVENTOR-INFORMATION:

COUNTRY RULE-47 NAME CITY STATE Feenan, Peter John Freeland GB Haddenham GB Evans, Christopher John Langtry, Anthony Oxford GB Cirel, Christopher Mark Oxford GB

US-CL-CURRENT: 324/318; 29/600

Full   Title   Citation   Front   Review   Classifica	tion Date Reference Sequences A	ttachments:  Claims  @KWC   Draw De
☐ 2. Document ID: US 200500408	825 A1	
L68: Entry 2 of 3	File: PGPB	Feb 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050040825

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050040825 A1

TITLE: Acoustically damped gradient coil

PUBLICATION-DATE: February 24, 2005

INVENTOR-INFORMATION:

COUNTRY RULE-47 CITY STATE NAME Sellers, Michael Ben Florence . SC US Duby, Tomas US Florence SC Clarke, Neil Florence SCUS Mantone, Anthony Florence SC US

US-CL-CURRENT: 324/318	Review   Classification   Ca	te Reference S	equence	a Attachir	ents   Claims   EVIXC   Di	ave D
☐ 3. Document ID:	US 4954781 A					
L68: Entry 3 of 3		File: US	PT ·		Sep 4, 199	0
US-PAT-NO: 4954781 DOCUMENT-IDENTIFIER: US	4954781 A					
TITLE: Nuclear magnetic	<u>resonance</u> imagin <u>c</u>	, apparatus	with	reduced	acoustic noise	
DATE-ISSUED: September 4	, 1990					
INVENTOR-INFORMATION:						
NAME	CITY	STATE	ZIP	CODE	COUNTRY	
Hirata; Haruhiko	Yokohama	•			JP	
IIC_CI_CIIDDENIO 224/210.	224/200 225/210					

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Term	Documents
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